

JC09 Rec'd PCT/PTO

10/553239  
14 OCT 2005

Français

1 of 1

Images

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT  
COOPERATION TREATY (PCT)

(11) WO 2004/094744

(13) A1

(21) PCT/JP2004/003453

(22) 15 March 2004 (15.03.2004)

(25) Japanese

(26) Japanese

(30) 2003-115084

18 April 2003

JP

(18.04.2003)

(43) 04 November 2004 (04.11.2004)

(51)<sup>7</sup> E04C 5/12

(54) DEVIATION PREVENTING STRUCTURE FOR WEDGE

(71) SUMITOMO (SEI) STEEL WIRE CORP. [JP/JP]; 1-1, Koyakita 1-chome,  
Itami-shi, Hyogo 6640016 (JP).

(71) 住友電スチールワイヤー株式会社 (SUMITOMO (SEI) STEEL WIRE  
CORP.) [JP/JP]; 〒6640016 兵庫県伊丹市昆陽北一丁目 1 番 1 号 Hyogo  
(JP).

(72) KADOTANI, Tsutomu [JP/JP]; Dorokodanjutaku 313, 1273, Onna, Atsugi-shi,

(75) Kanagawa 2430032 (JP). TAKAGAKI, Takashi [JP/JP]; c/o Sumitomo (SEI)  
Steel Wire Corp., 1-1, Koyakita 1-chome, Itami-shi, Hyogo 6640016 (JP).

YAMADA, Masato [JP/JP]; c/o Sumitomo (SEI) Steel Wire Corp., 1-1,  
Koyakita 1-chome, Itami-shi, Hyogo 6640016 (JP). MATSUBARA, Yoshiyuki  
[JP/JP]; c/o Sumitomo (SEI) Steel Wire Corp., 1-1, Koyakita 1-chome, Itami-  
shi, Hyogo 6640016 (JP). NISHINO, Motonobu [JP/JP]; c/o Sumitomo (SEI)  
Steel Wire Corp., 1-1, Koyakita 1-chome, Itami-shi, Hyogo 6640016 (JP).

(72) 角谷 務 (KADOTANI, Tsutomu) [JP/JP]; 〒2430032 神奈川県厚木市恩名

(75) 1 2 7 3 道路公団住宅 3 1 3 Kanagawa (JP). 高垣 隆司 (TAKAGAKI,  
Takashi) [JP/JP]; 〒6640016 兵庫県伊丹市昆陽北一丁目 1 番 1 号 住友電  
スチールワイヤー株式会社内 Hyogo (JP). 山田 真人 (YAMADA,  
Masato) [JP/JP]; 〒6640016 兵庫県伊丹市昆陽北一丁目 1 番 1 号 住友電工  
スチールワイヤー株式会社内 Hyogo (JP). 松原 喜之 (MATSUBARA,  
Yoshiyuki) [JP/JP]; 〒6640016 兵庫県伊丹市昆陽北一丁目 1 番 1 号 住友電  
スチールワイヤー株式会社内 Hyogo (JP). 西野 元庸 (NISHINO,  
Motonobu) [JP/JP]; 〒6640016 兵庫県伊丹市昆陽北一丁目 1 番 1 号 住友  
電スチールワイヤー株式会社内 Hyogo (JP).

(74) YAMANO, Hiroshi; Keimei Patent Office, 10F, Astro Shin Osaka 2 Bldg., 1-3,

Nishinakajima 6-chome, Yodogawa-ku, Osaka-shi, Osaka 532-0011 (JP).

(74) 山野 宏 (YAMANO, Hiroshi); 〒5320011 大阪府大阪市淀川区西中島 6 丁目 1 番 3 号 アストロ新大阪第 2 ビル 10 階 啓明特許事務所 Osaka (JP).

(81) AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW

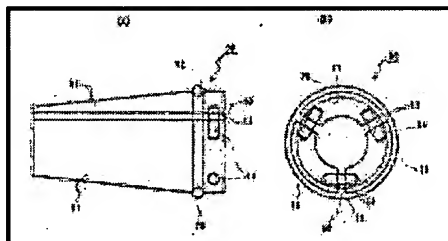
(84) ARIPO patent (BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG)

For information on time limits for entry into the national phase please click here

### Published


-- with international search report

(57) A deviation preventing structure for a wedge (10) capable of preventing an additional stress on a PC steel material from being deviated by disposing split pieces (11) on the outer periphery of the PC steel material uniformly in the longitudinal direction and spatially equally in the circumferential



direction and formed in a conical shape by combining the split pieces (11) of  $n$  ( $n > 1$ ) in quantity to hold the PC steel material, comprising connection means (50, 20) limiting the deviation of the split pieces (11) in the longitudinal direction and allowing the movement thereof in the circumferential direction to connect, to each other, the side faces of the adjacent split pieces (11) of at least  $n-1$  in quantity. When the PC steel material is tensed, the additional stress is allowed to act uniformly on the PC steel material by holdingly disposing the split pieces (11) uniformly in the longitudinal direction.



Français   
1 of 1